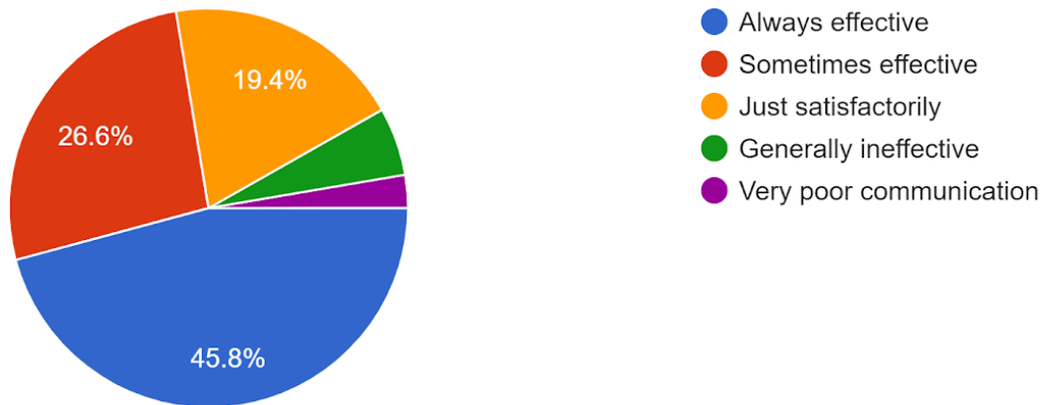


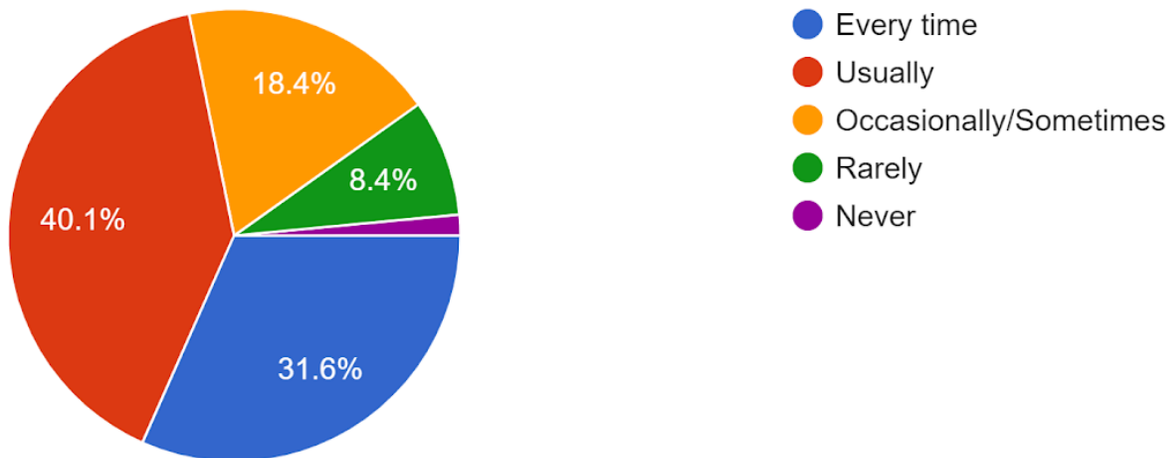
Student Satisfaction Survey 2020-21

RAM LAL ANAND COLLEGE
(University Of Delhi)
ACADEMIC SESSION: - 2020-21

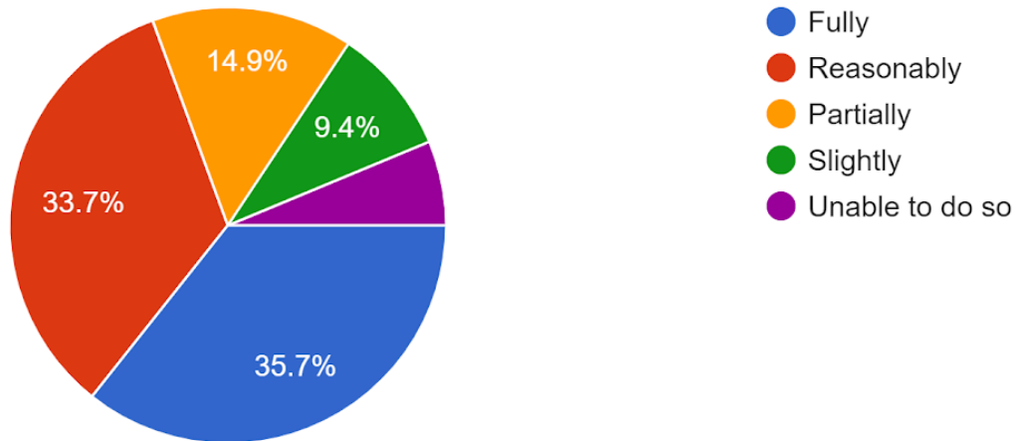
Q1: How well were the teachers able to communicate through online classes?



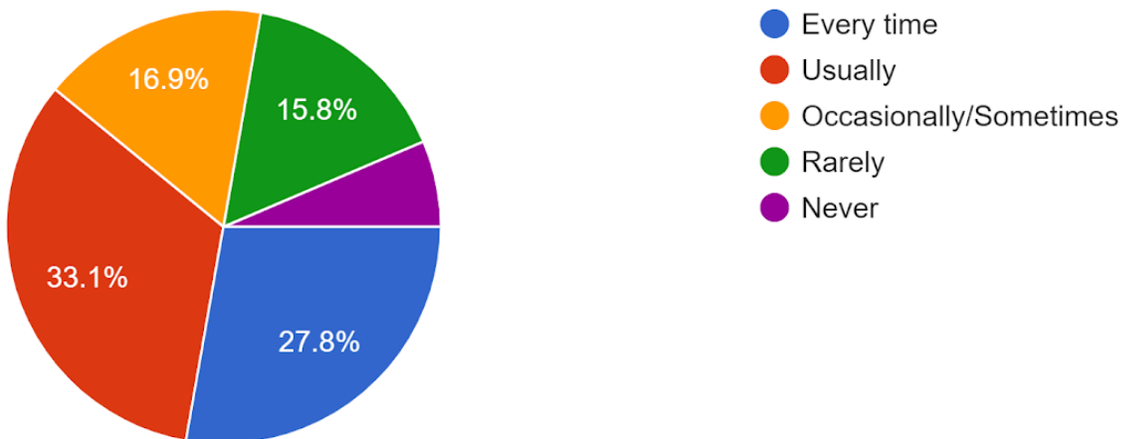
Q2: The teachers illustrate the concepts through power-point presentation/videos giving sufficient examples and applications



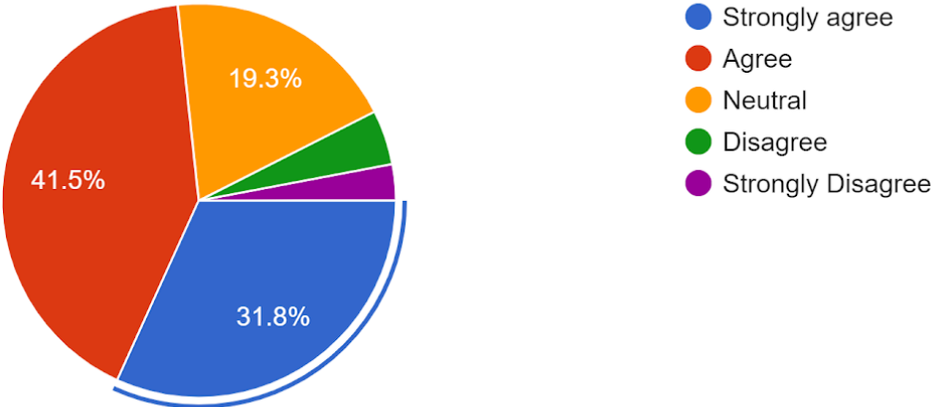
Q3: The teachers identify your strengths and encourage you by providing right level of guidance



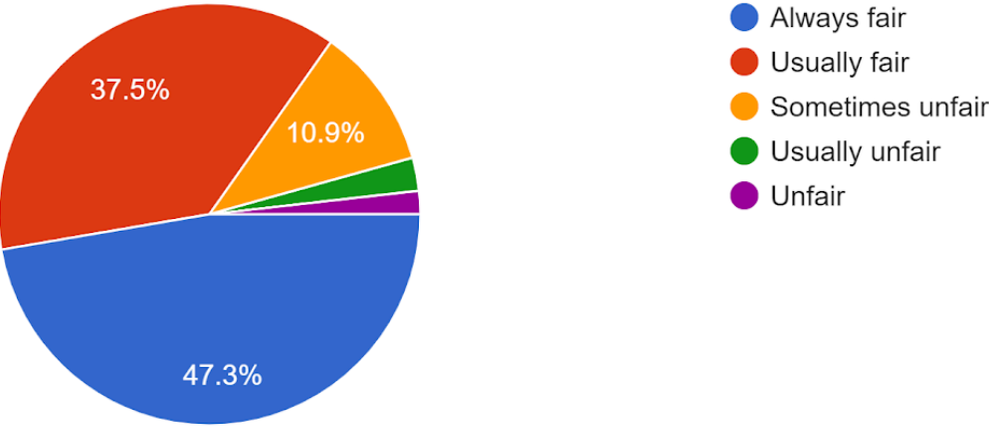
Q4: Teachers are able to identify your weaknesses and help you to overcome them.



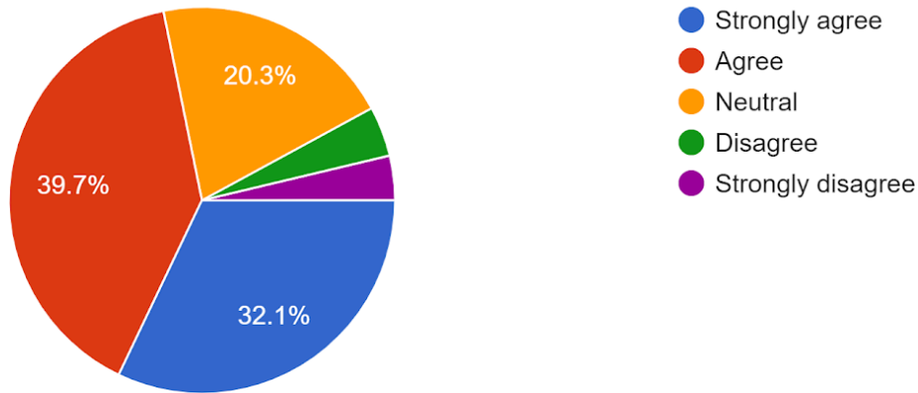
Q5: Teachers encourage you to participate in online/offline extracurricular/co-curricular activities.



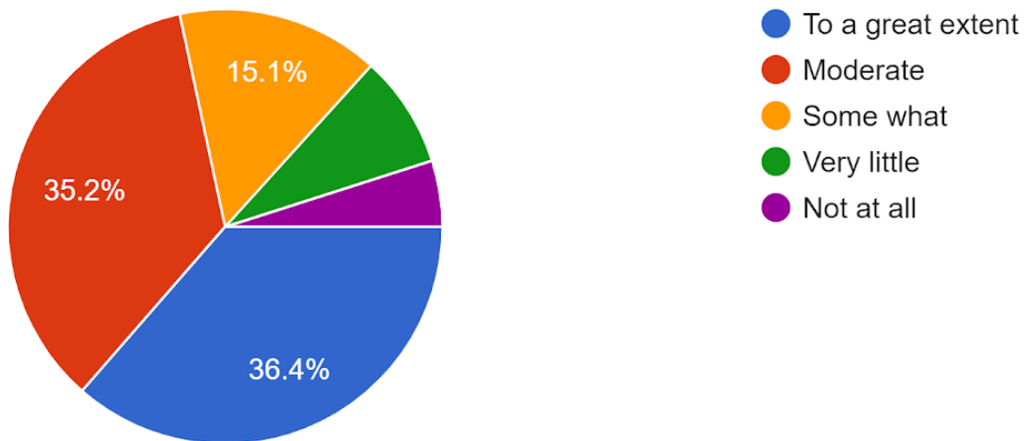
Q6: Fairness of the internal evaluation process by the teachers.



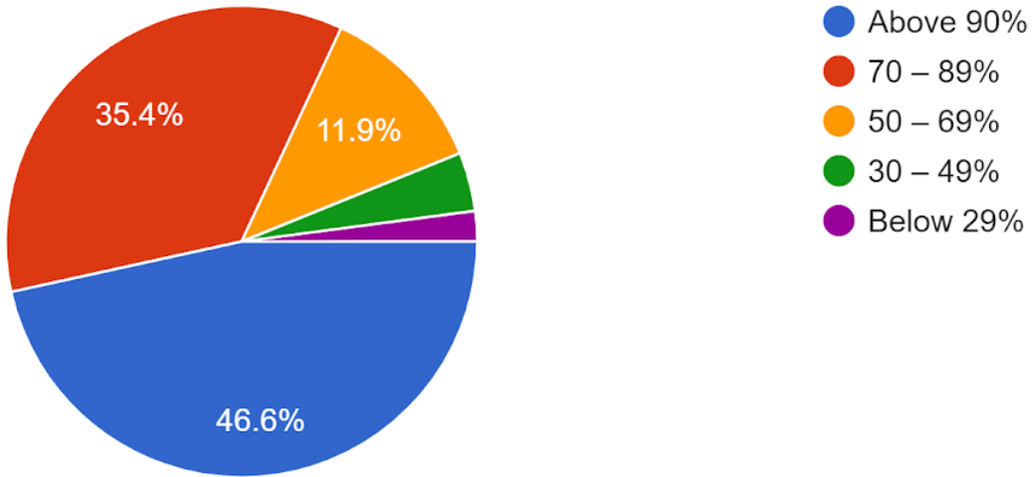
Q7: The institution provides multiple opportunities to learn and grow.



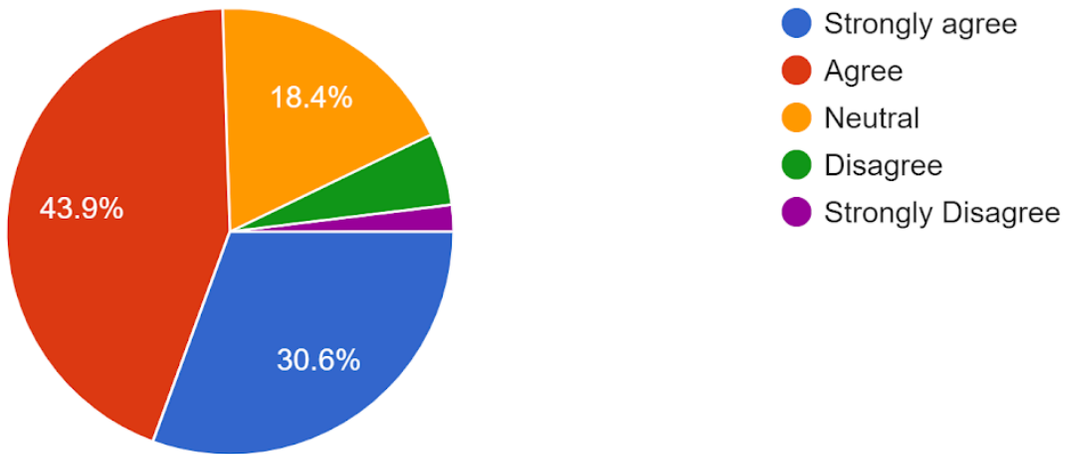
Q8: Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready.



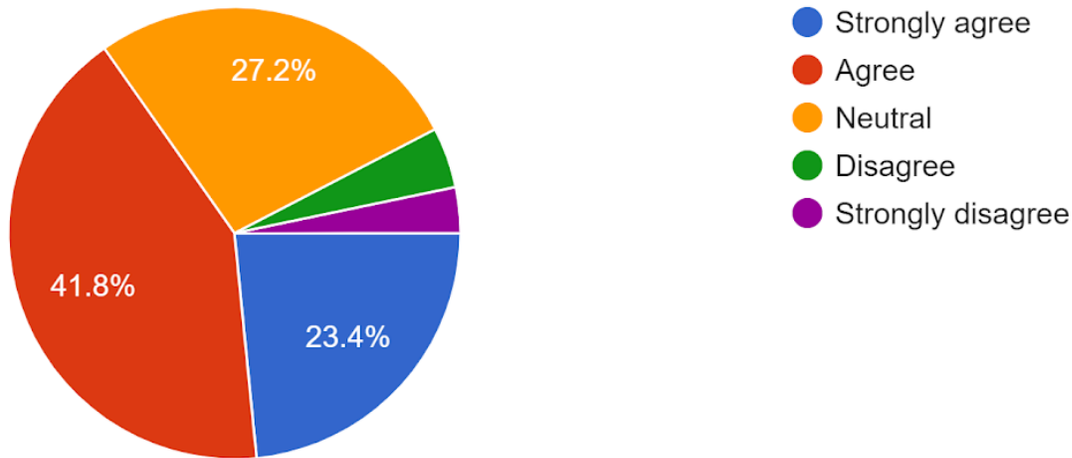
Q9: What percentage of teachers shared e-resources and learning material in 2020-21?



Q10 The overall quality of teaching-learning process in your institute is very good.



Q11: The infrastructure and library facility is good



Suggestions summarized below to be taken for further improvements:

1. Students largely prefer physical mode as compared to online classes. Students feel increased mental pressure due to long continuous hours for online classes
2. Social and personality development requires face to face interaction which is lacking in online mode
3. Bilingual mode of teaching and instruction as some courses have students from Hindi and English medium
4. Requirement for more emphasis on inculcating life skills and employability skills for the future
5. Desire more Career counselling and Career Guidance sessions.
6. Seeking more opportunities for placement and internships.
7. Field work and Practical should be carried out if possible.
8. Suggest introducing more science courses to provide more GE options (physics, chemistry etc.)
9. More faculty in BMS and Geology